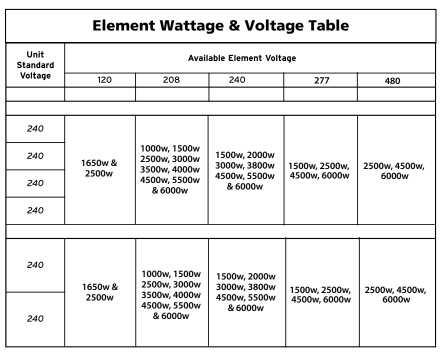


SELF-CLEANING RESIDENTIAL ELECTRIC WATER **HEATERS SUBMITTAL SHEET**





Some wattages are only available in incoloy.

	Maximum kW Input - All Residential 40-120 Gallon Models												
Models	Voltage	Wiring	Maximum kW Input Available										
All 40-Gallon to 120-Gallon Models	120v	Interlock	-	-	1.65	2.5	-	_	-	-	-	-	-
		Simultaneous	ı	-	3.3	5	-	_	_	-	-	-	-
	208v	Interlock	1	1.5	-	2.5	3	3.5	4	4.5	-	5.5	6
		Simultaneous	2	3	-	5	6	7	8	9	-	**	**
	240v	Interlock	-	1.5	2	-	3	3.8	-	4.5	-	5.5	6
		Simultaneous	-	3	4	-	6	7.6	-	9	-	11	**

Not Available

SUGGESTED SPECIFICATIONS

-1	The state of the s
This water heater(s) shall be A. O. Smth Model(s) No	_ electric heater, or an approved equal. Heater(s) shall be rated at kW,
Volts, Cycle AC and listed by Underwriters' Laboratories. Heater(s) shall have a maximum working pressure of 150 psi, a nominal storage tank
capacity of gallons with a separate 3/4" tapping for relief valve install	
prote ction. Anode rod shall be constructed of material. All	internal surfaces of the heater(s) exposed to water shall be coated with a glass
lining composition that is fused to the tank steel. Electric heating elements shall	be, screw-in design. Element operation shall be double element,
non-simultaneous (unless ordered differently). The controls shall include a thermos	stat with each element and a high temperature cutoff. The jacket shall provide full
size control compartments for performance of service and maintenance through	front panel openings and enclose the tank with foam insulation. The drain valve
shall be located in the front for ease of service. Outer jacket shall be an enam	el type finish. Heater(s) shall have a year limited warranty for residential
installations; year commercial installations as outlined in the written warran	
or exceeds Federal minimum energy standards according to the latest edition	of the National Appliance Energy Conservation Act (NAECA). Also complies
with ASHRAE 90.1-2004 and current editions of ICC Code and HIID Standard	ls.

AOSRE63000 Created September 2008

Simultaneous wiring not available-exceeds allowable amperage draw